

## **ENSIGHT OVERVIEW**

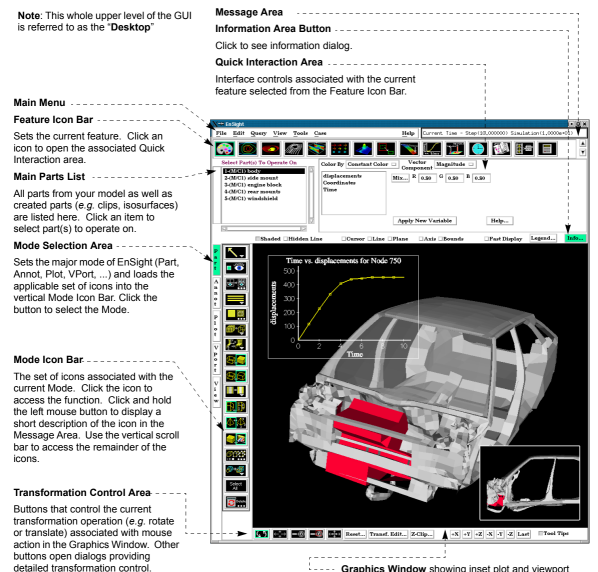
EnSight is a powerful software package for the postprocessing, visualization, and animation of complex datasets. Although EnSight is designed primarily for use with the results of computational analyses, it can also be used for other types of data.

This document provides a very brief overview of EnSight. Consult Chapter 1 in the User Manual for additional overview information. This article is divided into the following sections:

**Graphical User Interface Client / Server Architecture EnSight's Parts Concept Online Documentation** 

## **Graphical User Interface**

The graphical user interface (GUI) of EnSight contains the following major components:









---- Graphics Window showing inset plot and viewport

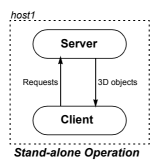


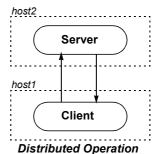
# **EnSight Overview**

Chapter 5 in the User Manual provides a additional overview information on the user interface.

#### Client / Server Architecture

To facilitate the handling of large datasets and efficiently use networked resources, EnSight was designed to distribute the postprocessing workload. Data I/O and all compute intensive functions are performed by a *server* process. The server transmits 3D geometry (and other information) to a *client* running on a graphics workstation. The client handles all user interface interaction and graphic rendering using the workstation's built-in graphics hardware.





The client and server each run as separate processes on one or more computers. When distributed between a compute server and a graphics workstation, EnSight leverages the strengths of both machines. When both tasks reside on the same machine, a stand-alone capability is achieved. The client–server architecture allows EnSight to be used effectively, even on systems widely separated geographically.

Before EnSight can be used, the client and server must be *connected*. There are two methods of achieving a connection: a manual connection (described in the Getting Started manual) or an automatic connection (described in **How To Connect Automatically**).

EnSight's cases feature allows you to postprocess multiple datasets simultaneously. Cases is implemented by having a single client connected to multiple servers running on the same or different machines.

### **EnSight's Parts Concept**

One of the central concepts of EnSight is that of the *part*. A part is a named collection of elements (or cells) and associated nodes. The nodes may have zero or more *variables* (such as pressure or stress) currently defined at the node positions. All components of a part share the same set of attributes (such as color or line width).

Parts are either built during the loading process (based on your computational mesh and associated surfaces) or created during an EnSight session. Parts created during loading are called *model parts*.

All other parts are created during an EnSight session and are called *created* or *derived* parts. Created parts are built using one or more other parts as the *parent parts*. The created parts are said to *depend on* the parent parts. If one or more of the parent parts change, all parts depending on those parent parts are automatically recalculated and redisplayed to reflect the change. As an example, consider the following case. A clipping plane is created through some 3D computational domain and a contour is created on the clipping plane. The contour's parent is the clipping plane, and the clipping plane's parent is the 3D domain. If the 3D domain is changed (*e.g.* the time step changes), the clipping plane will first be recalculated, followed by the contour. In this way, part coherence is maintained.

One of the major modes of EnSight is Part Mode. Operations in Part Mode (performed by clicking one of the icons in the vertical Mode Icon bar) operate on the parts currently selected in the Main Parts list. See **How To Select Parts** for more information.

See the Introduction to Part Creation for more information on parts.

## **Online Documentation**

Documentation for EnSight is available online. See **How To Use the Online Documentation** for more information as well as hyperlinks to the main documents. Online documentation is accessed from the Main Help menu in the user interface. In addition, major dialog windows contain Help buttons that will open a relevant "How To" article.



